



Migros Power strip



Pauline Middelink

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 16. 3. 2020

Summary

Recently I needed to screw a power strip under my desk.

[Household](#) > [Other House Equipment](#)

Recently I needed to screw a power strip under my desk. However, as I live in Switzerland and Migros power strips are the predominantly ones found, I ran head first into the fact that they do not have any provisions for mounting. So I designed some "endcaps" which can go over the strip and be bolted down (up) on the desk.

BTW, Yes, I am aware they also sell magnetic mountable powerstrips but they are even more expensive...

Enjoy!

Print instructions Category: Office Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

Supports: No

Resolution: 0.20

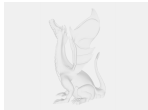
Infill: 20%

Filament: Das Filament PLA Magenta

Notes:

You are able to print without supports if you put them both flat on their faces. The file is doable, But you can always add supports from the build plate if you so desire.

Model files



migros_verdeeldoos_beugels_v5.step



migrosback.stl



migrosfront.stl



migros_verdeeldoos_beugels_v5.f3d

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition